## **DIVERSITY RECEIVING METHOD AND RECEPTION APPARATUS**

Publication number: JP2004032518 (A)
Publication date: 2004-01-29
Inventor(s): USUI TAKASHI +
Applicant(s): SONY CORP +

Classification:

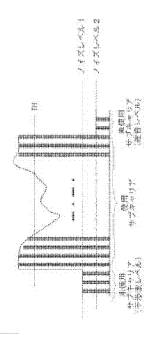
- international: H04J11/00; H04B7/08; H04J11/00; H04B7/08; (IPC1-7): H04B7/08; H04J11/00

- European:

Application number: JP20020188035 20020627 Priority number(s): JP20020188035 20020627

## Abstract of JP 2004032518 (A)

PROBLEM TO BE SOLVED: To provide a diversity receiving method and a reception apparatus for selecting a suitable antenna without depending only on reception power.; SOLUTION: Data modulated to a plurality of subcarriers by orthogonal frequency multiple modulation is received by a plurality of antennas. In each of the received signals, a reception signal of a plurality of use subcarrier is compared with a predetermined threshold, and a suitable antenna is selected based on the comparison result. At this time, a noise level of unused subcarriers is measured and the predetermined threshold above is determined based on the noise level.; COPYRIGHT: (C)2004,JPO



Data supplied from the  ${\it espacenet}$  database — Worldwide